

DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

Office of Structural Materials

Quality Assurance and Source Inspection



Bay Area Branch
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Contract #: 04-0120F4Cty: SF/ALA Rte: 80 PM: 13.2/13.9File #: 1.28**WELDING INSPECTION REPORT****Resident Engineer:**Siegenthaler, Peter**Address:** 333 Burma Road**City:** Oakland, CA 94607**Report No:** WIR-025116**Date Inspected:** 12-Jul-2011**Project Name:** SAS Superstructure**OSM Arrival Time:** 700**Prime Contractor:** American Bridge/Fluor Enterprises, a JV**OSM Departure Time:** 1730**Contractor:** American Bridge/Fluor Enterprises, a JV**Location:** Job Site

CWI Name:	Mike Johnson		
Inspected CWI report:	Yes	No	N/A
Electrode to specification:	Yes	No	N/A
Qualified Welders:	Yes	No	N/A
Approved Drawings:	Yes	No	N/A

CWI Present:	Yes	No
Rod Oven in Use:	Yes	No N/A
Weld Procedures Followed:	Yes	No N/A
Verified Joint Fit-up:	Yes	No N/A
Approved WPS:	Yes	No N/A
Delayed / Cancelled:	Yes	No N/A

Bridge No: 34-0006**Component:** SAS Tower**Summary of Items Observed:**

Caltrans Office of Structural Material (OSM) Quality Assurance Inspector (QAI) Joselito Lizardo was present at the Self Anchored Suspension (SAS) job site as requested to perform observations on the welding of components for the San Francisco Oakland Bay Bridge (SFOBB) Project.

At Tower Base Elevation 13Meters Shear Plate Electro Slag Welding (ESW);

This QA was present at the Tower Base to observe the Electro Slag Welding of the weld number S-042 located at 'L' position per ABF weld map. The weld joint to be welded is a 60mm shear plate to Tower South Shaft skin plate (70mm) 'A', T- joint located at the corner of Tower South shaft skin plates 'A' and 'B'. ABF intends to implement Caltrans approved welding procedure ABF-WPS-ESW-150T in performing the ESW.

Upon QA's arrival, ABF personnel were noted preparing to weld the shear plate butt joint by checking all the necessary electrical and water hose weld shoe cooling connections are all in place prior to commence ESW. It was noted that three weld shoes were in position at each opposing side of the joint and so with the consumable guide tube that was placed in between the joint gap which was separated by consumable ceramic insulators. Other ABF personnel that were noted assisting the preparation of the ESW include ABF Production Manager John Callaghan, ABF Senior Field Engineer Daniel Hester and Dan Danks of Oregon Institute of Technology.

The fit up alignment was previously checked by ABF QC John Pagliero and this QA. The root gap was measured from bottom to top and the result noted was 19mm minimum and 24mm maximum which deemed in compliance to the WPS.

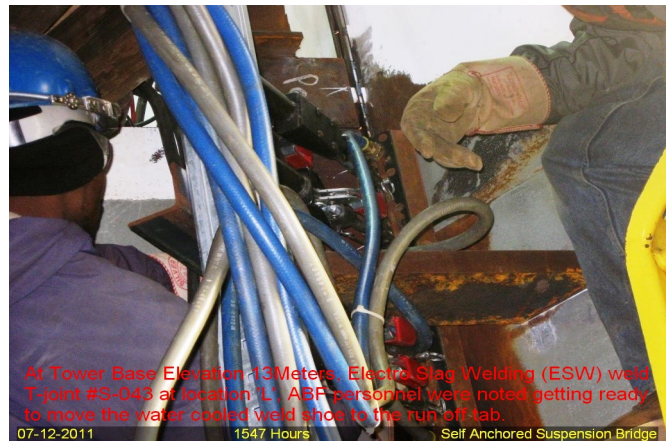
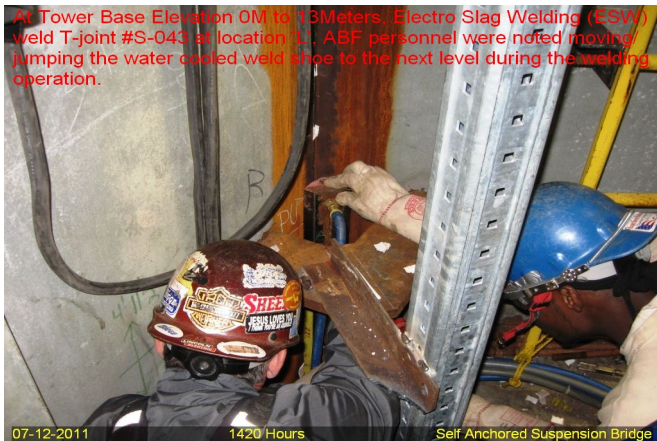
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At 1100hours, ABF Operations Superintendent Dan Ieraci and ABF QC Mike Johnson performed the check list verification and noted it was all OK.

At 1106hours, all ABF personnel involved in the ESW converged and performed a pre-operations meeting reminding each and everyone's role in performing their job. After the meeting, each personnel went to their own respective assignment and positioned themselves and got ready for the start.

Initial firing of the ESW has started at 1137 hours but this was considered false start due to one filler wire was not moving and got stuck somewhere inside the consumable guide tube. ABF personnel momentarily stopped the operation and fixed the filler wire issue. After fixing and checking the filler wire, ABF has re-started the ESW at 1146hours. This time, the firing of the ESW was successful and that both filler wires were moving and the welding parameters have stabilized. The ESW has continued without a hitch until the completion of the joint at around 1559 hours. Overall, the ESW was completed without any major issues during the operation and the surface profile of the completed T-joint appears satisfactory.



Summary of Conversations:

No significant conversation occurred today.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or

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remedial efforts please contact SMR Nina Choy 510-385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Lizardo, Joselito	Quality Assurance Inspector
Reviewed By:	Levell, Bill	QA Reviewer
